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Għ Û			~	اره ت
File No	***************************************			T28 North R 8 West
DUPLICAT	TE.			County Pondera
			ATE OF MONTANA	
		•	for of groundwater codi e of state engineer	BECEIVED
		Declaration of	Varial Considerator Diel	пп вия 3 х 1962 г
			Vested Groundwater Right 237, Montana Session Laws, 196	
1 JOSEPH	W.EWINSKI and	TOWILLA EWINSK	I of 619 1st Ave.S.W	., Great Falls,
	(Name of £	Appropriator)	(Address) State of Montana	(Town)
have a lows:	appropriated gro	undwater accordin	g to the Montana laws in effect	prior to January 1, 1962, as fol-
r	N	2.	The beneficial use on which the	claim is basedDomestic
<b> </b>			*	
<del> </del>		3.	Date or approximate date of earli tinuous the use has been1910	
<u> </u>		+-	and intermittently therea	fter
w		<del>    2</del>		
		4.	The amount of groundwater claim pe. ininute) One-half gallo	
×			per amune in the second	
		5.	If used for irrigation, give the lands to which water has been	acreage and description of the
Lot 4.	8		thereof Not used for irrig	ation
	Sec.19 . T28N	R SWest		
Indicate	point of approp e of use, if p		The means of withdrawing such	
	ll square repres	ents 10		eans of withdrawal By well, on 19, in Township 28 North,
		ement and complet	ion of the construction of the wel of said well was commenced.	l, wells, or other works for with- and completed in 1910.
		00.64		
8. The d	epth of water to	able		
9. So far	as it may be ave works for the w 3-1/2) feet in	vailable, the type, s withdrawal of groun n diameter and 2	ize and depth of each well or the dwater One Rock lined well 5 feet deep	ne general specifications of any three and one-half
•				
	••••••	***************************************	***************************************	
10. The e	stimated amoun	t of groundwater v	withdrawn each year 180,000	gallons
11. The le	og of formations		drilling of each well if available	
	***************************************		***************************************	
			re as may be useful in carrying or	
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
*********	***************************************	***************************************		Joseph Wewwish
			Signature of Owner	Garlier Euruski
			Da	te October 19, 1962.
		10 miles		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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A GOLD, MICHAEL SANDERS OF THE SANDE

Deputy

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July 8, 1965 Date of Appropriation of Groundwater.. Owner Ray DeBruycker Dapayer, Montena Contractor (if any) . Address of Contractor . Date Started July 8, 1965 Date Completed continuous development Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring - dug out and piped to tank. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. W 1/4 Sec. 21 T28W 16W Use all year for stock water and sub-irrigation Indicate point of appropriation and place of use, if possible. flore two inch pipe. Signature of Owner,

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

The state of the s The state of the s Second 19 with the same that the same that the Marie and the state of the stat to the right was sold a The Strain of the state of the Ym **At** and Description of the second of t OFFICE OF COUNTY CLERK AND RECORDER COUNTY CLERK AND RECORDER OFFICE OF 10. 199987 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument Lu \$200

File No. DUPLICATE County.

> STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater July 8, 1965
	Owner Ray Debruroker Address Dapuyer, Montana
	Contractor (if any) Jin Mendenhall.
	Address of Contractor Shaller, Montana
* * * * * * * * * * * * * * * * * * *	Date Started July 8, 1965 Date Completed July 14, 1965
N I I I I I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
/ Aspair	water when applicable Flowing spring dug out and
	developed, piped to tank and also a separate 12 foot
	dam seroes the unnamed couler to hold and catch runoff
	from more melt.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use to be used
84 14 Sec. 21 T.284 R.84.	entire year for stock water and for sub-irrigation.
Indicate point of appropriation and place of use, if possible.	Spring flows a full two inch pipe and the dem should
	hold 4500 culdo feet, of water.
•	Signature of Owner Stay Lebrage her
	Date July 1/2 1995

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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No. 19990 COUNTY CLERK AND RECORDER COUNTY OF PONDERAL MONTANA

I hereby certify that the within instrument was filed for record in this office, on the

In 82 00

Approved Stock Form—Scan Particular Co., 7

DUPLICATE

County Porces

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chaj ter 237 Montana Session Laws, 1961)

·		Date	of Appropriation	of Groundwater	11y 10; 1969	
٠.				Address		
1,				A01010 to 011 101 0 000 000 000 000 000 000 000		() )
÷.		Add	lress of Contractor	********************************	************	
•		Dat	e Started	1965 Date Complet	od Contilence	a dayelopus
	<u> </u>	anh	irrigation and otl	aining groundwater we her natural processes	". Include de	pth to
		wat	er when applicable	Meteral springs	piped to ter	<b>A</b> 6
	SPRINT				***************	
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1	X SPRING		######################################		***********	.,,,,,,,,,,,,
	X-3-P			cloped and used with stimate such amount.		
		—————— ent	imate approximate	lengths of periods of	me 2 inch	£lev.
<b>36</b>	¼ Sec. 29 T. 28	and the same		ar around use.		
	ate point of spprop place of use, if possil					
.:						
		*****		$\sim$		
		·····	mature of Omer	May Hill	Druget	has I
		grea	ingrard of O. West	Dateinly	12/1068	<u>garan in Barato</u> .
				DateRM3	4.34.A.M.A	***********

This form to be prepared by contractor (if any), otherwise by the owner.

Three topies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

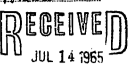
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File	No
File	No

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. July 10, 1965  Owner Ray Bellowater Address Business Manager.
	Contractor (if any)
	Address of Contractor
	Date Started July S. 1965 Date Completed Continuous development
Spring Spring Spr	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. natural springs day out and plant.
5 W Sec 29 T. 200 R. St.	estimate approximate lengths of periods of use all year as stock water and sub-irrigation. Spring flows through
Indicate point of appropriation and place of use, if possible.	to the pipe.
	Signature of Owner Hay Latery 23 1865

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

OFFICE OF LERK AND RECORDER OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument Art of the second secon wattin Instructions GROUNDWATER INDEX

Page  $\angle$  of Z

County Pandera Twp. 28 16 Rge. 7 W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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9	Hame look	4 N 2.	195494	<del>,</del>
î	mentela Highway Commission		199314	
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74	Approved Stock Form-State Publishin	g Co., Helena, Mostana—42234
le Ne	<b>7</b>	28 N R 7 WEST
UPLICATE	Co	my PONDERA
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
<b>Declara</b> (1	ation of Vested Groundwater Ri Under Chapter 237, Montana Session Laws, 1961)	ights STAIL LNGINEER
JACK HAY	NE of DUP	UYER (Town)
County of PONDE!	State of MONT er according to the Montana laws in effect prier to	ANA
N N	2. The beneficial use on which the claim 1. RR.1.6.4.710. N	is based STOCIC W478R
	3. Date or approximate date of earliest ous the use has been	beneficial use; and how continu-
	fre mount of groundwater claimed per minute)	i (in miner's inches or gallons
	5. If used for irrigation, give the acrea to which water has been applied a	ere and description of the lands
Song Tober Boy	W 7WEP 28 N RH	, NE YSE SEC
diests point of appropriation d place of use, if possible. Each all square represents 10 seres	n h h a. 6. The means of withdrawing such water tion of each wall or other means of wi	
. The date of commencement	and completion of the construction of the well v	sells of fipel Locks to Ostp-
. The depth of water table		
	ble, the type, size and depth of each well or the ge	neral specifications of any other
/// IDE P7U /	0- 20 - CO F1116	3 00 17
I JEPTU (		
The estimated amount of gr	roundwater withdrawn each year 500,	CCC CALS HIPM
. The log of formations encour	ntered in the drilling of each well if available	NONE BURLABLE
The log of formations encountries.  Such other information of a reference to book and page of	a similar nature as may be useful in carrying out of any county record	NONE PUBLABLE
2. Such other information of a reference to book and page o	a similar nature as may be useful in carrying out of any county record	the policy of this set, including
The log of formations encountries.  Such other information of a reference to book and page of	a similar nature as may be useful in carrying out of any county record	the policy of this set, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Becorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument.

Lugal

County Clark and Recorder

Deputy

		•	Approved	Stock Form-	-State Publishis	g Co., Helena,	Montana—3931	. 9
File No	***************************************		- ' .		T	28N	R7West	
DUPLI	DATE				(	ounty Po	ndera	
				STATE	OF MONT	ANA	CEF	VEM
			ADMINIS	TRATOR (	OF GROUP	ADMATER	CODE	
	Top of Ground						DEC 30	777
-	(Elev. above sea level 4300 Assut	)	Notice of Approp			714	well	INEER
-	•					Session Law		
		į				e e		
-		Owner.	ask Hayne	58	Addres	s_Dupuyer	Montan	<b>L</b>
		Driller.	ikins Drilli	ng Compa	A.Addres	s Corrad	. Montan	9
	TOP SOIL	Date of	Notice of Appro	priation of	Groundwa	<sub>ter</sub> March	6, 1963	
-,		Date we	ll startedF.eb	9196	3Date C	ompletedF	•b22,	1968
$\mu$			wellDrilled	***********				
		drille	lriven, bored or i)	*	(Chur other	ı, drill, rotar )	y or Chu	ra.
	GARVEL	Water 1	Jse: Domestic	_	nicipal [	Other		rigation 🗟
ا ' دبرا			Industrial	יע טי	ainage 🔲	Stock	23,	
<b> </b>  -	2		licate on the d let with in drill					
	PENFORD TON YOU	Show de	pth at which w	ater is enc	ountered, t	hickness an	d characte	
F		bearing	strata and heig	ut to which	1 water ris	es in the w	B11.	
	GARVEL	Size of Drilled	Size and Weight of	From (Feet)	To (Feet)	1	ERFORATION	18
	G-WWI-Z	Hole	Casing			Kind Size	From (Fest)	To (Feet)
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	N		atic Water Level	••		14		feet.
23	N N	Sh.		or Flowing	g Well	14		feet.
25	N	Sh Pu	ut-in Pressure i	or Flowing	Wellfe	14 et at	20gal.	feet.
25	N N	Sh Pu	ut-in Pressure i unping Water Le scharge in gal. 1	or Flowing	Wellfe	et at	20. gal.	per minute.
-4		Sh Pu Di	ut-in Pressure in umping Water Le scharge in gal. 1 ow Tested. Bal.	or Flowing	g Wellfe	et at	20 gal.	per minute.
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

15557

OFFICE OF CLERK AND REPORDER COUNTY OF PONCERA, MONTANA I hereby cartify that the vitting instrum was filled for record in this office, on A. D. 19 Jan the couple of which withing such executives and children of the different to the country of the Millian ber Bur Principles & Treath and a way developed and and will also a Appendig vertae gage SERI ORVINO PRES The Association of the member of the sold of the sold of 27,11.40 (3) 選 And Comments There is an about the habitan of the both the control of the contr Ready Rates for the constitute and Rect - 178 THE MARKET STATES 17:130 Control of the Contro Printer Liesznie zur Pfomind Ren Transpling Tenter (See See See 行権を言 County Clerk and Recorder 1. 30 2 2 30 5 200 825 Vie Deputy 11.402 

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€ 18.0				ntana Highway					
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_				riven, bored or dr	illed)	(Churr	drill, rotar	or other)	
₹ 31.0	Grey clay si		Water us	e: Domestic Industrial		nicipal [	Stock Other	t 🗍 Irrig	ation [
35.0	are, erry e		Indic	t Area Water ate on the diagra	Supply an the cha	aracter and	l thickness	of the diffe	rent str
	Groy sandy	shale:	mat with	in drilling, such which water is e		IRV ANAIA.	OTOVAL TO	hree to de	OTO NO
<u> </u>		_	strata and	l height to whic	h the wate	er rises in	the well.		·
-	Soft gray c	ray suate	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	7	ERFORATION	s .
- 1			Hole BH ID	of Casing	0.0	10.9	Kind Size	From (Fool)	To (Feet)
			9. IV	Steel	0.0	10.9			
— [ · · · · ·	Grey Shales	that.		28.54 lbs.	per fo	ot.			
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61.0	_	shale,	₩		SI P	hut-in Pre umping V at13-1	ssure for F Vater Leve	lowing Well	e. owing v
69.0	Grey sandy Loose grey 78.0 ft.	shale,	₩		SI P	hut-in Pre 'umping V at13-1. Discharge i	ssure for F Vater Leve /2gal	lowing Well	e. owing w
69.0 - 76.5	Grey sandy	shale,	w		SI P	hut-in Pre tumping V at. 13-1 discharge i	ssure for F Vater Leve /2gal n gal. per	lowing Well	e. owing v
69.0	Grey sandy Loose grey 78.0 ft.	shale, sand to	<u> </u>	***************************************	Si P	hut in Pre lumping V at 13-1. Discharge i Low Tested length of T	ssure for F Vater Leve /2gal	lowing Well	e. owing w
69.0 - 76.5	Loose grey 78.0 ft.	shale, sand to	SE 1/4	x x x x x x x x x x x x x x x x x x x	SI P	hut in Pre lumping V at 13-1 lischarge i low Tested length of T temarks: (	ssure for F Vater Leve (2gal n gal. per Fest3-1./ (Gravel pac shutoff)	lowing Well	e. owing w
69.0 - 76.5	Loose grey 78.0 ft.	shale, sand to	SE 1/4 Ne1/4 Indicate	of Sec.9 T288 location of wel	Si P	hut in Pre rumping V at13-1. Discharge i Low Tested length of T temarks: ( rs, type of	Vater Leve /2gal in gal. per Puspe (Gravel pac shutoff)	lowing Well.  per minut min. of fl.  2 hrs.  king, cemer	e. owing w
69.0 - 76.5	Loose grey 78.0 ft.	shale, sand to	SE 1/4 Ne1/4 Indicate place of small so	of Scc.9. T. 288	Si P	hut in Pre rumping V at13-1. Discharge i Low Tested length of T temarks: ( rs, type of	ssure for F Vater Leve (2gal n gal. per Fest3-1./ (Gravel pac shutoff)	lowing Well.  per minut min. of fl.  2 hrs.  king, cemer	e. owing w
69.0 - 76.5	Loose grey 78.0 ft.	shale, sand to	SE 1/4 Na 1/4 Indicate place of small sq acres.	of Sec. 9. T. 28% location of welluse, if possible.	SERVICE DE LE RESERVICE DE LE	hut in Pre rumping V at 13-1. Discharge i Low Tested length of T temarks: ( rs, type of	Saure for F Vater Leve /2gal in gal. per Puspe (Gravel pac shutoff)	lowing Well	se, owing w
69.0 - 76.5 - 78.0	Loose grey 78.0 ft.	shale, sand to	SE 1/4 Na1/4Indicate place of small scaeres.	of Sec. 9 T 288 location of well use, if possible, uare represent	E 70 H L R R A L Each S 40 Sor Rest.	hut in Pre rumping V at 13-1. Discharge i Iow Tested cength of T temarks: ( rs, type of	ssure for F Vater Leve (2gal n gal. per Funce Gravel pac shutoff)  Be cas ir	lowing Well	e. owing w nting, pa
69.0 - 76.5 - 78.0	Loose grey 78.0 ft.	shale, sand to	SE 1/4 Ne1/4 Indicate place of small sc acres. Water USE—If	of Sec. 9 T. 28% location of welluse, if possible. uare represent	E 70 E R. 70 E L Each	hut in Pre rumping V at 13-1 Discharge i  low Tested cength of T  temarks: ( rs, type of  cervan	ssure for F Vater Leve /2gal n gal. per Funce Gravel pac shutoff)  182 cas ir  102 cas ir  103 cas ir	lowing Well	owing wating, pa
	Loose grey 78.0 ft.	shale, sand to	SE 1/4 Ne1/4 Indicate place of small sc acres. Water USE—If	of Sec. 9. T. 288 location of well use, if possible, uare represent to be used f	E 70 E R. 70 E L Each	hut in Pre rumping V at 13-1 Discharge i  low Tested cength of T  temarks: ( rs, type of  cervan	ssure for F Vater Leve /2gal n gal. per Funce Gravel pac shutoff)  182 cas ir  102 cas ir  103 cas ir	lowing Well	owing wating, pa

I has form to be prepared by driller, and three copies to be fined by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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39053

Company of the second of the s 30.54-Like the Andrew Court of the Co 0.13 Lindble At Larsey Indelepen on the Edding 15 gaments to more than that The present have never high Displant Disperset Display (Michiga) Fresh C lerigation C Drawett .1 £5.55 the control of the control of the control of the different of the different of the control of th 25 dv d dilin toe . dene lane de Line water 0.80 TO THE SECOND SE ii. 1125 gody obor EMDITA BURSTON (less'); Acres 15 to 10.01 GL II. C...  $\zeta(\tau) = \tau$  $\mathcal{H}^{n-1}$ 201223 •3000 to \$ •000 \$3•8\$! deel interes : VE W 12.60 15.6 with the deal anies U.80 -.besa you have How mirroll was not beaut notice office. 0.15 .il.D. fret. . Mode garde gard s and browners for Proving Well-serve ... for the party of the party of the party and the 0.00° tings model How private to mine may they of second with .7% E.3Ÿ · without the the chart we 4.3V-----Same of the state of the state of the same Longity of the State of the state of described the velociting, denoching, process dealy paredy distri-20 403 22 manifestation of the state of the same Andrea 24 2 year and the mention has been be recipied to the second of the standard of the second of g .897 'ates, to be seen for Reat Area spicer ments. (nice appare no conituci) ... OFFICE OF The indulated continuous consists for most adding only a literature 2014 The four field four continuous adding to the continuous and the continuous addington and the continuous addington COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was flied for record in this office, on the A. D. 1965 N. 8:05 mil sam da j**akya**ris. Didaki bis see Kumber will off a comma off of looks out of party of an grey capita defend in their 2 020 Low E. S. . The Seal of the · 6, 4,0 00 

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OT OT	Approved Stock Form-State Publish	ning Co., Helena, Montana—39089
File No		7 28 R 7 West
DUPLICATE ADI	STATE OF MONTANA MINISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	3 130¢
Declarati	on of Vested Groundwater	STATE ENGINEER Rights
(Und	ler Chapter 237, Montana Session Laws, 196	1)
. Varon 4 /1	Marie D.	A e e a la
Name of Appropris		(Town)
have appropriated groundwater	according to the Montana laws in effect pr	ior to January 1, 1962, as follows:
N	2. The beneficial use on which the c	
w — — — — — — — — — — — — — — — — — — —	3. Date or approximate date of partinuous the use has been.	- april - 1946
X1	4. The amount of groundwater claim per minute)	mid (in miner's inches or gallons
	5. If used for irrigation, give the act to which paper has been applied	reage and description of the lands i and name of the owner thereof
Indicate point of appropriation	Dugenger-Mont-Section	9-T-28-R7 West
and place of use, if possible. Each small square represents 10 scres.	6. The means of withdrawing such location of each well or other miles of the such such such such such such such such	eans of withdrawal
7. The date of commencement and drawal of groundwater.	completion of the construction of the well	
8. The depth of water table	t eften teet	,
9. So far as it may be available, works for the withdrawal of g	the type, size and depth of each well or the roundwater.	general specifications of any other
***************************************		
i i i i i i i i i i i i i i i i i i i	ndwater withdrawn each year	11101
11. The log of formations encount	ered in the drilling of each well if available of the state of the sta	10 Sand
12. Such other information of a sin reference to book and page of	nilar nature as may be useful in carrying o	ut the policy of this act, including
y. ve	Signature of Owner	Jan All mi
Three copies to be filed by the ow located.	ner with the County Clerk and Recorder of	
	applicable, so state, otherwise the form wil	be returned.
	Recorder; duplicate to the State Engineer;	Triplicate to the Montana Burcan
of Mines and Geology, and Quadra	pucate for the Appropriator.	20191

\$175 ....

195654

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was flied for record in this office, on the

A. D. 1963 at 3:56 F. M.

Laurie Tingsless

County Clark & Recorder

Approximate the second of the

3 <b>W</b> . • •	Approved Stock Form-State	Publishing Co., Helena, Montana—42234
File No		T 28 N R 24
DUPLICATE		County Ponders
ADMINIS OF	STATE OF MONTANA STRATOR OF GROUNDWATER C FICE OF STATE ENGINEER	·
	of Vested Groundwate apter 237, Montana Session Laws, 1	
1 Donovan Phillips	1 ب	hmmer
(Name of Appropriator)	(Address)	(Town)
County of Ponders have appropriated groundwater according	State of Mont	1 1000 - 411
SE 1/2 Sec 9 T.28 B. 7W  Indicate point of appropriation and place of use, if possible, Each small square represents 10 acres.	ous the use has been	claimed (in miner's inches or gallons or minute from spring and 2 well.  e acreage and description of the lands plied and name of the owner thereof around bessel.  ch water from the ground and the locates of withdrawal.
8. The depth of water table 10.1  9. So far as it may be available, the tyworks for the withdrawal of groundward.	ype, size and depth of each well or ster. Dug well 5 ft. dissets	the general specifications of any other
The estimated amount of groundwater     The log of formations encountered in	r withdrawn each year	,
	nature as may be useful in carryin	g out the policy of this act, including

Signature of Owner Onovan F. Chellips

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Xaris Hungslusy

Country Clerk and Records Salahara B. S. B. Mark Deputy

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Transfer or College

<b>~</b>	Approved Stock Porm—State Publishing Co., R. ma, Montana—95089
File No	T_28NR_7Y
DUPLICATE	ADMINISTRATOR OF GROUNDWATER CODE JAN 3 1965
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961)
J. 13	80: 8
	pe of Appropriator) (Address) (Town)
County of A	State of Therefore and January 1, 1962, as follows:
N	2. The beneficiel use on which the claim is based.
	Larant garden
	8. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Purchased placed and 195
	1960 Both are read Continuously summeries
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) (a) gallons per minute)
- A	lack well
R1. 12 A	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E WIN Soula	if the tick in high to the total and in the total and the the transmission or the total and the transmission or the total and the transmission or the transmission of
ndicate point of a	Annronriation
ind place of use, Each small square : icres.	for positive for the means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	***************************************
drawal of group	mmencement and completion of the construction of the well, wells, or other works for with- ndwater (One treeff) and lateral frameworks for with-
<i>-</i>	vater table 12 gr
9. So far as it ma works for the v	be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater Bath uncles and frames.
Bearings of State	v
*************************	
10. The estimated	amount of groundwater withdrawn each year
11. The log of form	mations encountered in the drilling of each well if available Datily
***************************************	
Lierence to boo	ormation of a similar nature as may be useful in carrying out the policy of this act, including ok and page of any county record to the same that the same t
***************************************	Efric England
	Signature of Owner Gilbert England
Three copies to be	filed by the owner with the County Clerk and Recorder of the county in which the well is
located.	
	questions. If not applicable, so state, otherwise the form will be returned.
Original to the Cot of Mines and Geold	unty Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau ogy, and Quadruplicate for the Appropriator.
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OFFICE OF COUNTY OF PONDERA MONTANA!

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County	Penders.
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## ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Mentana Session Laws, 1951, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so stats, otherwise the form may be returned.

For Administrator's Use  itie	Owner Nearlin Natchett and Denna Natchett  Address
	2. Meens of withdrawing water (gravity, pump, canal, etc.)
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 100 gallens per minute
NR. W. Sec	6. If used for irrigation, give number of acres and description of land
DICATE POINT OF APPROPRIATION ID PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	7. Estimate amount of water used each year
	8. Months of year spring flows 12 menths  Menths  Signature of Owner A 1973

A CONTRACTOR AND ADDRESS OF THE PARTY AND ADDR Constitution on the second section of とれると かんかけるい COLOR DE CHINESTON ON ARCHAMAN THE NAME AND SOME

### STATE OF MONTANA

## HORTANA TO SECURE OF CADMINISTRATOR OF GROUNDWATER CODE

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL. Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

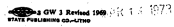
This form to be prepared by contractor (If any), otherwise by the owner.

Three copies of this notice are to be filled with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner Mearlin Matchett and Donna Matchett
	Address Dupuyer, Montana 59432
ilo 220115	Contractor (if any)
MARCH 13 1973	Address of Contractor
sw 1 1:40 p.m.	Date Started 1/15/62 Date Completed 1/30/62
	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed natural sprin
N S S S S S S S S S S S S S S S S S S S	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	Gravity
	3. Depth of water table at ground level
	4. Use of the water Watering Livestock
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) 80 gallous per minute
SE NE. 14 Sec 10	6 If wend for teleption while number of some and desirable
<u>28. XN. R7. Wx\$e</u> <del>35</del>	
•	of land
DICATE POINT OF APPROPRIATION	
ID PLACE OF USE, IF POSSIBLE extinuous of spring, if known or exti-	0.0000000000000000000000000000000000000
•	7. Estimate amount of water used each year
oted	48000 gallons
***************************************	8. Months of year spring flows 12 months
	•
	mearlin mutdett
	Signeture of Owner Agent Made Math
	Signature of Owner Agents 1973

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County Pendera

# CE VALUE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice ere to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner Mearlin Matchett and Donna Matchett  Address Dupuyer, Montana 59432
·330114	Contractor (if any)
DARCH 13, 1973	Address of Contractor
v1/:35_ρm	Date Started 1/15/62 Date Completed 1/30/62
***************************************	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Developed natural spring
고객들이 많아 있는데 보고 있는데 그 같습니다. 일본 기본 기계를 보고 있는데 그 것이다.	
N	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water tableat ground level
	4. Use of the water Watering livestock
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 60 gallons per minute
<b>.</b>	per minute)
E ¼ NE. ¼ Sec. 10	If used for irrigation, give number of acres and description     of land
a light	U) Idiki
ICATE POINT OF APPROPRIATION	
D PLACE OF USE, IF POSSIBLE. vation of spring, if known or esti-	
ed	7. Estimate amount of water used each year
	48,000 gal lons
	8. Months of year spring flows12 months
	Mearlin matchett Signature of Owner Some Method
	Signature of Owner Somman State State Signature

The state of the s THE STATE OF THE S The second of the second of PARTY PARTY The same section of the sa 東京 新聞書 一大学 おきまる ていちょうしゅ みとこしる PRINCIPAL CONTRACTOR OF SECURIOR PRINCIPAL SECURIOR PRINCIPAL SECURIOR SECU SELECTION HAVE A STREET

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File No.....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE CV STATE LINGINEER

County Ponders

DEC 27 1963

### Declaration of Vested Groundwater Rights - LINGINEER

	(Under Chapter 237, Montana Session Laws, 1961)
	Trafelet
1.4	libert P. Trafelet, Sr. and Zella/, of Dupuyer,
	(Name of Appropriator) (Address) (Town)
1	County of Pondera State of Montana Lave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
r	N O Who have first large on which the slaim is hared
-	2. The beneficial use on which the claim is based
j	3. Date or approximate data of earliest beneficial use; and how continu-
	ous the use has been 1898 was year of earliest bene- ficial use; Use has been continuous since 1898
" [	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) ####################################
l	5. If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
	Mx Sec. 10 T. 28R 7W., N.P.L. being the east half of that certain tract in
Ind	blace of use, if nossible Eaching at a point on main the south line of said Neswi *
8411	IN BOURLE LEDIESSUIE IN SULES. As THE SHEETS OF ASSESSUES FROM A SECTION OF STATE AND
Š	cont'd)68 feet south of the tion of each well or other means of withdrawal Electric pump.  W corner of parcel of land owned by Fondera County School Pistrict No. 2.
T:	HENCE West 100', thence South 268', thence East 100', thence South 268' to he point of beginning, owned by Albert P. Trafelet and Zella Trafelet.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater 1898, date of commencement and of completion of well
	drawn of groundwater 1070, 02 be 01 2 DUMBARS ALL ALL OIL OIL OIL OIL OIL OIL OIL OIL OIL O
8.	The depth of water table 11 feat
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well is twelve fact deep. Well is four feet in
	diameter and is rock lined for top ten feet of depth. Bottom two feet of well is two feet in diameter.
	Meli-1a-two-1est-1u-clameral*
10.	The estimated amount of groundwater withdrawn each yearone-helf.acre-fcot
11.	The log of formations encountered in the drilling of each well if availablenot.available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. The location of the houses and land where the wall is located is the same as the above described land, and the said land is described in the deeds located in Book 15 of Deeds at Page 299 in the Office of the County Clerk and Recorder of Fondera County, and in subsequent deeds.  Signature of Owner County Clerk
	Signature of Owner Child State Use Date December 26, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF No. 1954-51 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record in this effice, on the 2:10 A. D. 1963 at County Flerk and Recorder Accre

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File	No. T SP/R 7 W/.
DUP	LICATE County Pondera
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  DEFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights
	(Under Chanter 227 Montana Section Laure 1961)
	STATE ENGINEER
1/	Der C. Jannusch of Dukuyer
	(Name of Appropriator) (Address) (Town)  County of Appropriator State of : Mantana
	have appropriated groundwater according to the Mcntana laws in effect prior to January 1, 1962, as follows:
	<b>*</b>
1	2. The sene cial use on which the claim is traded the collection of the sene cial use of which the claim is traded the claim is traded.
	100000000000000000000000000000000000000
-	tinuous the use has been Some thrut. In Way 1961
w  -	To Stock water only until sale later later when I got her ung a ting frame.
"  _	4. The amount of groundwater claimed (in miner's inches or gallons
[_	per minute) Akkroxamiatly 100 Tel see
	munite!
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof lat used for regation
W	45E Sec TIMETW as yet
Inc	licate point of appropriation
	ch small square represents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
acı	Resent Suction Russel det la Man
	fire in Verma fol issig ation.
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Several of Early and the works for withdrawal of groundwater Several of Early and the works for withdrawal of groundwater Several of Early and the works for withdrawal of groundwater Several of the well, wells, or other works for withdrawal of groundwater Several of the well, wells, or other works for withdrawal of groundwater Several of the well, wells, or other works for withdrawal of groundwater Several of the well, wells, or other works for withdrawal of groundwater Several of the well, wells, or other works for withdrawal of groundwater Several of the well, wells, or other works for withdrawal of groundwater Several of the well, wells, or other works for withdrawal of groundwater Several of the well, wells, or other works for which wells, we will be a several of the well of the
	until now
8.	The depth of water table 110 ft. total depth of well 200 ft.
۵	So far as it may be available, the type, size and depth of each well of the general specifications of any
J.	other works for the withdrawal of groundwater
	Ma Tatley water wills on the place that is within to me
	of this one.
10	The estimated amount of groundwater withdrawn each year Dead Lettle at this day
10.	771+0 111
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	DI gra O. Wibelit
	Signature of Owner Al Ammusch
	Date (10/1/36-1962
(Tri	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
loca	ted.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

1. 2. 1. 1. 2. 1. 1.

WE1/2 No. Sec. 14 T. 28R. 711/2 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

8.	The depth of water table eight
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year 70,000 get.

11. The log of formations encountered in the drilling of each well if available saudicely conditions.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Tythe Language

Data 12-31-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

OFFICE OF " COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this office, on the

ed/ day of Acc A D. 196 JAL KILY P. M.

County Clerk and Records

Deputy

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File

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Panders DECEIVED

T. # N. R. W.

Art Hadeeth	OI. Disassesses
(Name of Appropriator)	(Address) (Town)
ounty ofPosters	State of Montana
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<b>31</b>	n material and the first of a test at a second of the St.
	<ol> <li>The beneficial use on which the claim is based Mell. Mea. l. Household and shocks Well No. 2 - stacky Well No. 3 garden, lasm, household</li> </ol>
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use har beenMall He. 1 - 1961 continuous Wall Ho. 2 - 1967 continuous; Wall Ho. 3 - about 1910 consonal use
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 15 gal. per minute for sech well
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner</li></ol>
	thereof
4 Sec. 23. T.28 R.74.	\$1/C-1-13.44***********************************
ate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and th
small square represents 10	location of each well or other means of withdrawal
rawal of groundwater	ompletion of the construction of the well, wells, or other works for with S.  and 2 about 50 feet; No. 3 25 feet
he depth of water table	ompletion of the construction of the well, wells, or other works for with
he depth of water table	and 2 about 50 feet; No. 3 25 feet  type, size and depth of each well or the general specifications of an groundwater No. 1 and 2 drilled 5 inch to about 90 feet;  water withdrawn each year 760,000 gal. estimate
he depth of water table	ompletion of the construction of the well, wells, or other works for with 3.  and 2 about 50 feet; No. 3 25 feet.  type, size and depth of each well or the general specifications of an groundwater No. 1 and 2 drilled 6 inch to about 29 feet;
he depth of water table	and 2 about 50 feet; Ma. 3 25 feet  type, size and depth of each well or the general specifications of an groundwater Ma. 1 and 2 drilled 6 insh to about 29 feet;  water withdrawn each year 760,000 gal. estimate  in the drilling of each well if available mavailable
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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COUNTY CLERK AND RECORDER

COUNTY OF PONDERA, MONTANA
I hereby certify that the within instrument
was filled for record in this office, on the
day of April

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Deputy reserve the agreement of the college and all resolutions lid howers are

Augustine the Councy Clerk, and According duplings to the Scare Lagrance was possible and Augustines Augustines.

Pondera. County...

DUPLICATE

Administrator of groundwater copp ECEIVE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater ATE ENGINEER

				·	•			Ğ.
John A. Matchett	of			D	muye	r,		÷
John A. Matchett (Name of Appropriator)	(Addres	ss)	••••••		(Tow	n)	*******	
County of	Montana				, int	end	to a	p-
propriate groundwater in accordance with	Chapter 237, Mo	ontana	Sessi	on Lav	ws of	1961	•	
The beneficial use to which water is to be	applied is	Livest	ock		••••••			•••
(describe lands to be benefited, if for i								
The rate of use in gallons per minute or mi	ner's inches of g	roundy	vater	claime	d30	ga.	Llor	æ
per mi_ste								••••
The annual period (inclusive dates) of int								
The probable or intended date of first bene	eficial use	7,907			********		*******	••••
The probable or intended date of commend	ement and comp	oletion	of th	e well	or v	wells	. 19	96
						. 50		
		•••••	• • • • • • • • • • • • • • • • • • • •	••••••	••••••	*******	••••••	••••
The location, type, size and depth of well	r wells contemp	plated						
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The probable or estimated depth of the wa								
THE PROPURE OF COMMUNICA MEDING OF MIC AL	ater table or art	esian a	aquife	r!:	rees	•••••		••••
Name, address and license number of the	driller engaged .	None	<u> </u>	••••••				
Name, address and license number of the o	driller engaged .	None	<u> </u>	***********				
Name, address and license number of the	driller engaged .	None	<u> </u>	••••••				
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ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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OUTICE OF No. 195 COUNTY CLERK AND RECORDER COUNTY OF PORDERA, MONTANA I hereby certify that the within instrument was filed for record in this office, on the

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Co	John A. Matchett  (Name of Appropriator)  ounty of Fondera, State of	/ A -3 2			Ţ	monae	r,
	(Name of Appropriator)	(Address)	) <b>2</b> .		(	Town)	) .a. 60 o
pr	opriate groundwater in accordance with Chapt	er 237, Mor	itana S	ession	Law	s of 19	961.
. Tl	he beneficial use to which water is to be applied	is	lives	tock		•-•••••	***********
	(describe lands to be benefited, if for irrigation		· •••••••	•••••			••••••
Tì	he rate of use in gallons per minute or miner's in	ches of gro	undwa	ter cl	aimed	30 g	callor
	per minute						
	ne annual period (inclusive dates) of intended						
T	he probable or intended date of first beneficial u	se196	1	••••••			;
	he probable or intended date of commencement 1961						
	he location, type, size and depth of well or wells	-					100
. T	he probable or estimated depth of the water tak	le or artes	ian aqı	ıifer .	.7.£	et	••••••••
. N	ame, address and license number of the driller						
 . G	ive such other similar information as may be us				N	**********	
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\* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater at be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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OFFICE OF No. 195 476 OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument

i hereby certify that the within instrument was filed for record in this office, on this day or the day or the day or the day of the

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cv <sup>al</sup>	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	Approved Stock Form-State Publishing Co., Helena, Montana-41921
DUPLICATE	County James
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER  DEC 12 1063
Declaration (Under Ch	of Vested Groundwater Rights TALE ENGINEER
1. (Name of Appropriator)	(Address)  (Town)  State of January 1, 1962, as follows:
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 4 - 1916
w = = = = = = = = = = = = = = = = = = =	ceret prosection con wife that francis
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)/000
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	- Prost blocked for borre
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and condrawal of groundwater	apletion of the construction of the well, wells, or other works for with-
	<del>j j j</del>
9. So far as it may be available, the ty	ype, size and depth of each well or the general specifications of any other
" " " " " " " " " " " " " " " " " " "	1885 Ja fift and the second and with the
	r withdrawn each year
11. The log of formations encountered in	the drilling of each well if available
12. Such other information of a similar reference to book and page of any cor	nature as may be useful in carrying out the policy of this act, including mty record.
	Signature of Owner of the first he well be signature
	Date / 2 / 3
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not applications	able, so state, otherwise the form will be returned.
Original to the County Clerk and Records Mines and Geology, and Quadruplicate for	er; Duplicate to the State Engineer; Triplicate to the Montana Bureau of the Appropriator.

COUNTY CLERK AND RECORDER
COUNTY OF PONDERA, MONTANA
I hereby cartify that the within instrument
was filed for record in this office, on the

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DUPL	ICATE			County Panderce
			STATE OF MONTANA	
			STRATOR OF GROUNDWATER CODE	5)ECEINE
			FFICE OF STATE ENGINEER	UU DEC 23 1963
		Declaration	of Vested Groundwater hapter 237, Montana Session Laws, 1961)	Rights
		(Under Cl	hapter 237, Mortana Session Laws, 1961)	) SIMIE ENGINE
1	Tony. &	Alice M. Salo	18 of	Dupuyer
	(Nam	e of Appropriator)	(Address)  State of Mentana	(Town)
h	ave appropriate	d groundwater acco	rding to the Montana laws in effect price	or to January 1, 1962, as follow
	N N	<u> </u>		
-			2. The beneficial use on which the cla irrigating garden and	im is bused mountain as
-	_		3. Date or approximate date of earli	est beneficial uses and how o
-	-		tinuous the use has been.	et well-Jen. 1947 ond well- Aug. 1949
w  -	<del>-   -   -  </del>		***************************************	
-			4. The amount of groundwater claim	ed (in miner's inches or gall
-	-		per minute) 1000 gall	ons por 24 bours
-	┪		E 78 - 3 8 - i - i - si - si - si - si - si - si	A de-mintion of the le
L_	<u></u>		5. If used for irrigation, give the ser to which water has been applied	and name of the owner ther
1	/4 Sec !	יד דו	Lots 1,2,3,4,. Bik. Tony & Alice M. Salo	
Indic	ate point of a	ppropriation	***************************************	***************************************
and Each	place of use, small square r	if possible. epresents 10	6. The means of withdrawing such	
BCF65.		,	location of each well or other me	ans of withdrawal Mp
		•	1st well-Lot 2	-2nd Well Lot 3
7. 7	The date of com	mencement and com	pletion of the construction of the well. 1947 dug & linished liret	wells or other works for w
d	irawal of groun	dwaterAUB	1948 dug & Furnished seco	nd well
8 7	The donth of w	ater table	12 feet	
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10, '			ter withdrawn each year Estimated	
			in the drilling of each well if available	
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Three locati	ee copies to be	k and page of any c	Signature of Owner	lice on Solo

OFFICE OF No. 195403 COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record in this office, on the day of Sies.

A. D. 1963 at 9:50, A.M. County Clerk and Recorder Deputy 7u 2200

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GROUNDWATER INDEX

County Pardera

Twp. 2870 Rge. 677

County

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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	Bancher Darothy L			
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3	Field C. W. Jr.	1 m4	175484	
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County Pendera

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

## ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please enswer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner Thomas Zoucher, also ween as Thes. Bounda. Address Valiet, Mantana 5948
File 219045	
1 4 4	Contractor (if any)
Oct. 12,1902 12:55pm.	Address of Contractor
GW 1	Date Started Taly 30 1972 Date Completed October 1972
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Dans legel Saring.
Charles California	**************************************
	· · · · · · · · · · · · · · · · · · ·
	2. Means of withdrawing water (gravity, pump, canal, etc.)
<u></u>	3. Depth of water table 3.5ect
	4. Use of the water Steam water and irrigation on Late 184, SENVE, SWE, SCHEFFEE WERE IN FRANCE.
	5. Amount of groundwater claimed (in miner's inches or gallons
Approx. 1200' \$. and \$ 700' W. at WE co. of Let 3. Section 1, T. 25 M. R. &W	per minute) 10 gallens per minute
T N R E	6. If used for ligigation, give number of acres and description
land to a cast ion is assimble	of land 150 seres 1 Lats 3 and 4 in
INDICATE POINT OF APPROPRIATION	Section 1, T. 28N, R (W., M.RM.
AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	East asofalles
metod <b>3160</b>	7. Estimate amount of water used each year \$2.54,000 follows
	8. Months of year spring flows 12.
	Signature of Owner Signature of
	Date 0.94:11 4 51, 616
• •	

Mar a sale and and And the second THE RESERVE OF THE PARTY OF THE terment which is the same W WAS IN THE PROPERTY OF med to a winder man

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DUPLICATE

File No...

County Pondera

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

3 1963

Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

Alex Graham , of (Name of Appropriator)	! (Address	)	•	Valie (Tov:	r n)	
inty of Pondera , State of MO	itana			, int	end to	ap-
priate groundwater in accordance with Chap	er 237, Moi	itana S	ession L	aws or	1901.	
e beneficial use to which water is to be applied	is supp	ly wa	ter t	o cat	tle	
(describe lands to be benefited, if for irrigati	on)		••••••			
e rate of use in gallons per minute or miner's in	iches of gro	undwa	ter clair	ned		
gellon per minute		•••••	••••••••••••			
e annual period (inclusive dates) of intended	use <b>y</b> .9	arai	cound	use		
probable or intended date of first beneficial petual use as long as residents						
e probable or intended date of commencement						
no well involved	*******************		***********			
· · · · · · · · · · · · · · · · · · ·					1.1	1.5
e location, type, size and depth of well o. well	s contempl	ated				
probable or estimated depth of the water ta	ble or artes	ian aqı	uifer sy	rface r con	spi	ring
none	ble or artes	ian aqı	uifer SV Wate	rface r con	spi	ring
probable or estimated depth of the water ta	ble or artes n from w engaged .	ian aqı	uifer SV Wate	rface r con	spi	ring
e probable or estimated depth of the water ta indication of depth of formation me, address and license number of the driller	ble or artern from vengaged .	ian aqı	uifer SV Wate	rface r con	spi	ring
none reprobable or estimated depth of the water ta indication of depth of formatio me, address and license number of the driller we such other similar information as may be u in carrying out the policy of this act	ble or artes n from v engaged	ian aqı	uifer SV Wate	rface r con	spi	ring
none reprobable or estimated depth of the water ta Indication of depth of formatio me, address and license number of the driller we such other similar information as may be u in carrying out the policy of this act	ble or arter n from w engaged se n. this tion 3	ian aquhence	uifer SV Wate	rface r con	spi	ring
none reprobable or estimated depth of the water ta indication of depth of formatio me, address and license number of the driller we such other similar information as may be u in carrying out the policy of this act	ble or arter n from w engaged n. this tion 3	iar aquinence	uifer SV Wate	rface r con	spi	ring
none  e probable or estimated depth of the water ta Indication of depth of formation me, address and license number of the driller  we such other similar information as may be u  in carrying out the policy of this act  our small springs are involved i  pplication two in NEISE; of second two in SEISE; of second two in	ble or arter n from w engaged n. this tion 3	iar aquinence	uifer SV Wate	rface r con	spi	ring
none  e probable or estimated depth of the water ta Indication of depth of formation me, address and license number of the driller  we such other similar information as may be u  in carrying out the policy of this act  our small springs are involved i  pplication two in NEISE; of second two in SEISE; of second two in	ble or arter n from w engaged n. this tion 3	iar aquinence	uifer SV Wate	erface Br com	spi	ring

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

3095.

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

t hereby certify that the within instrument was filed for record in this office, on the

GW∢	Approved Stock Form-State Publishing Co., Helena, Montana-2234
File No	T 28N R 6W
DUPLICATE	County Pondera
	STATE OF MONTANA
ADMINI	STRATOR OF GROUNDWATER CODE
	STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER  DECENVE
Declaration	of Vested Groundwater Rights DEC 30 1963
(Under Cl	napter 237, Montana Session Laws, 1961) STATE ENGINEER
, C. W. Field, Jr.	of Route # 1 Valier
(Name of Appropriator)	
County of Pondera	State of Montana
	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based
	household and livestock use.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
W	used continuously ever since.
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gallons per minute.
	5. If used for irrigation, give the acreage and description of the lands
NEis Lot 4.	to which water has been applied and name of the owner thereof  Mot Applicable.
5ec. 3 T. 38NR. 6€	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal withdrawn by pumb; well located as
	shown above.
7. The date of commencement and con	apletion of the construction of the well, wells, or other works for with-
drawal of groundwater	ary 19, 1953.
0 m 1 m 1 17 fee	t below the surface of ground.
8. The depth of water table	L DBIOW MIG BULLACE OF ALOMINA
9. So far as it may be available, the t	ype, size and depth of each well or the general specifications of any other ater depth - 109 feet; steel casing 6 inches in
	8V01
10. The estimated amount of groundwate	er withdrawn each year Two Hundred Thousand Gallons.
	the drilling of each well if availableNot. Available
11. The log of formations encountered to	the drining of each won it systame
12. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any co	unty record No Other information available.
***************************************	
	Signature of Owner Ciwhilly.
	Date December 27, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

THE REPORT OF THE PROPERTY OF

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF PONDERA, MONTANA

I hereby certify that the within instrument was filed for record in this effice, on the

A. D. 1963 at 11:30 A. M. Sacrise Lungelinery

County Clerk and Recogner

Deputy

	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T28NR6W
DUPLICATE	County Pandere
1	STATE OF MONTANA
ADMINISTR	ATOR OF GROUNDWATER CODE
	OE OF STATE ENGINEER DECEIVED
Declaration of	Vested Groundwater Rights JUN 14 1963
(Under Chapt	er 237, Montana Session Laws, 1961) STATE ENGINEER
1 Walter Max Si	LL of Pendroy Montana
(Name of Appropriator)	(Address) / (Town)
County of Ponderia have appropriated groundwater according	State of TO 77 C 2 In 2
TAR MORGIN	
5 6 sac 15 2	. The beneficial use on which the claim is based.
S 3 5 E 1, sec 10	kuna care often tinigation
	. Date or approximate date of earliest beneficial use; and how con-
S E 1 21	tinuous the use has been 1908 continuous
". C 1 C 141 161 1 1 1 1	***************************************
	. The amount of groundwater claimed (in miner's inches or gallons
NINI Que 28	per minute) / 40 gal
V 1 N 5 / 00 10	
all of see 27	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
accorded as	Estimated acres 1000
Indicate point of appropriation and place of use, if possible.	***************************************
Each small square represents 10 6 acres.	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Pumpand spaings
drawal of groundwater	ion of the construction of the well, wells, or other works for with
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. The depth of water table	fromelle
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
works for the withdrawal of groundwate	the casing and spring
10 The estimated amount of moundants	
	withdrawn each year
11. The log of formations encountered in the	ne drilling of each well if available
***************************************	
	are as may be useful in carrying out the policy of this act, including
reference to book and page of any count	to recorded at state
Englies off	2 Hele 2 Migratary
	Signature of Owner Walter Gras Sill
	Date June 12, 1963
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is
	e, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder of Mines and Geology, and Quadruplicate for	; duplicate to the State Engineer; Triplicate to the Montana Bureau or the Appropriator.

्राप्त अर्थिको एक अन्य के हिंदी प्रकार स्थापन क्षेत्र स्थापन क्षेत्र स्थापन क्षेत्र हैं। स्थापन क्षेत्र क्षेत्र के क्षेत्र क्षेत्र क्षेत्र स्थापन क्षेत्र स्थापन क्षेत्र क्षेत्र क्षेत्र क्षेत्र क्षेत्र the interior is some interior in which to a Rach water and the second s No company to the second of th of the same of the same of the same by the same of the many the first of the standing Const Constant State Constant THE PARTY OF THE P The street of th The state of the s die eine Toede The same of the sa ru. Lucius to follow d'in sur no. and the second s and the strict homeoned bushest his No. 193943 OFFICE OFCOUNTY OF PONDERA, MONTANA I hereby certify that the within instrument was filed for record to this office, on the

3 day of 9.40 A.M. James Kingking a on a decrease of soil and County Clerk and Recorder The day of the free bearing the con Deputy See Course with the medical seed of the se

W 2 C	Ap	proved Stock Form—S	tate Publishing Co., Helena,	Production
File No	Receives 21912		Т	_
DRIGINAL	2, ceiv 2)	an 1 mg		andera
	MCA TON ADM		OF MONTANA OF GROUNDWATES	CODE
Top of Ground	Au.	OFFICE OF	STATE ENGINEER	•
(Elev. above sea leyel	Notice		etion of Grou	
Sandy	um App	ropriation	by Means o	f Well
_ Jack	(Und	er Chapter 237,	Montana Session Lav	rs, 1961)
_	Owner F. P. G.C.	Bills	Address Dup	YYER
<u> </u>	Driller Pay A	ANDERSON	Address Cho	TEAU
- Sandstone - Conglomes - Conglomes - Water come - Irom france - Irom france - Irom Sands	Date of Nation of			
Sandstin	Bate of Noting of A		Groundwater ,Date Completed	/ /
- Ameli	Date well started			21
congenic	Type of well		Equipment Used (Churn, drill, rese	
- La come	drilled)		other)	,
- Water	tures Water Use: Dom	lestic 🗌 Mu strial 🗍 Dr	nicipal  Other ainage  Stock	
- Promo Brus	Tudicate on	_	character and thick	_
- 19 ande	strata met with in	drilling, such a	s soil, clay, shale, gra	vel, rock or sand, e
- in Same	Show depth at wh bearing strata and		ountered, thickness as a water rises in the w	
	Blac of   Size au	4 Press	To	
_	Drilled Weight	of (Foot)	(Foot) Kind	PERFORATIONS To
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-   <i>''</i> "	16047		5 sldes	•
	Perss	-	6'APART	
		<u> </u>	<u> </u>	
N N	Static Water	Level for non-fle	owing Well	Øte
	Shut-in Pres	sure for Flowing	Well	
	Pumping Wa	ter Level	5feet at/	al. per minu
	Discharge in	gal, per min, of	flowing well	N.A.
	E How Tested	Air.	Length of Tes	1 brue
_			cementing, packers,	•
-	ti	on of place of u	se of groundwater is	not at well, and a
<b>-</b>		-	tinent information,	•
100 05/ 31	4.4.21	- i	used for irrigation)	4
- WE.41/1.SE/4Sec.31.	f well and	PRAVAL	/ /	COM T.D.
place of use, if posmall square represe	ssible. Each	Surta	e w 14	WAShed
		erial.	***************************************	
Show exact depth of 1	pottom. Doc. No. 2/6.3	50	no. 1	89
	Filed for record this 10 mg day of	Min camber	Driller's License	-
	A. D. 19_2/, at	1:00	Lay 6	udersex
	o'clockM.		Driller Signatu	
While forms to be measured bee	driller, and three copies to be	filed by the own	er with the County (	Herk and Recorder

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 49,919

STATE OF MONTANA Pondera County of ... Fred Bills having first been duly sworn, depose.A.. ...the appropriator 😘 🦙 of lawful age and.... d claimant......of the order and water right mentioned in the foregoing notice of completion of groundwater appropriation by means of well and the person. and claimant... subscribed thereto, as the appropriator..... contents of said foregoing notice and that the matters and things therein stated are true. Subscribed and sworn to before me, thus 10th day of Revenue Besiding at Cantrad Maritana My Commission expires Cataly 2 Mark Mark 619" 911,"O.A. presidente

The second second

File No	**************************************	Beceivery 3	,an2		T	R		
OBIGIN	AL	ر الان	ויי		Co	untyPaz	edera	l.,
	•	Rocarcha	A ************************************	STATE (	of Monta	NA		
ومساعهم	Top of Ground	, Ava,	OF WINTER	PRATOR OF			ODE .	
<b> </b>	(Man above one land		Notice of	Comple	tion of	Groun	dwate	r
<b> -</b>	Sandy Loasu	) <u>'</u> !\	Approp					•
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<b> -  </b>	U		Feed B					
F	_		REG H		Address.		900	,
E		Driller.	lay Ava	(ERSON)	Address.	Choie	AU	
	C dotare	Date of	Netice of Appro	, ,				<i>j</i>
- 1	James	Date We	11 started 10/1	22/7/	Date Co	mpleted	בב/ח	[7]
s -	Momwa	Type of	well_Del	lled	Equipm	ent Used	Giari	7
<b> </b>	eony men	drilled	riven, bored or !)		(Churn, other)	drill, rotary	or '	•
J	Sandstone conglomura Water comin from fracti in Sandsto	Water U	Jae: Domestic	☐ Mur	nicipal 🔲	Other 🗀	Irr	igation [
7	war Inact	מעע	Industrial	Dra Dra	inage 🗌	Stock 3	•	•
	from O T	Ind Sel Ind	licate on the d	iagram the				
<u>d</u> _	la Candall	strata n Show de	est with in drill opth at which w	ing, such as ater is enco	untered, th	ickness and	character	
-	w	bearing	strata and heig	ht to which	water rise	in the well	l.	
-		Stat of Delical	Sire and Weight of	From (Foot)	To (Post)	Pit	RFORATION	
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L		1 1 1	ut-in Pressure			· · · · · · · · · · · · · · · · · · ·	·············	200499 2 PÅ 2 B T-400
_			mping Water L				- · ·	er minut
-		Di	scharge in gal.	per min. of	flowing we	li	VA	<i>1</i>
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<b> </b> -		R	marks: (Grave					
		·		! place of u similar per				•
			acres in	rrigated, if	used for in	igation)	******	
1- V	574 Ey Sec. 31 T2	ENR LEW	_	wel 1		- 1	2011	7.1.
-  -	Indicate location of place of use, if possit			urfac		3/1	11145	hed
_	small square represents	,		/			Kara Jahan I	
	Show exact depth of bott	OT0.	.g.P.A.	V. 97. L				·
		Dec. No Filed for ruse	216.350	<del></del>	Driller	O. 18		······································
		this_10th	oi Plone	mber		\	der	(111)
•	,	A. D. 19_7/_ o'clask	,_,	·	Driller	Signatur		<del></del>
	is form to be prepared by dri					•		

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 49,979

		_					72			
Yo	-			T2	8 N. R	6 W				
LICATE		County Ponders								
Top of Ground		ADMINIST OF			NDVATER NGINETR		AE D			
Top of Ground Surface (Elev. above sea level 4200	,	Notice o	of Comp	letion of	Grounds	water				
(Liev. above sea level	Appropriation by Means of Well ENGINEE						INEE			
Clay and Gravel		(Under Cha	pter 237,	Montana S	Session Law	rs, 1961)				
Gravel and "Water"	Owner			Addiæ		r, Monta	•••••••			
	Driller	Driller Billmayer & Sons Address Hogeland, Montana								
Clay & Gravel "Water in	Date of Notice of Appropriation of Groundwater April 28, 1952						962			
bottom	Date we	ell startedApr	11 28,19	62 Date	Completed	April 8	0,1962			
Clay, Yellow		Type of well Drilled Equipment Used Studder				***********				
	(dug, drille	driven, bored o ed)	r	(Chur other	n, drill, rc; )	ary or				
Sandrock, hard "Water	Water	Use: Domestic [ Industrial		nicipal □ ainage □	Stock Other 1		igation [			
in bottom"	Next th Tours				•	-				
	strata r	licate on the did net with in dril	ling, such	as soil, cl	ay, Male, g	ravel, roc	k or san			
		ow depth at whi searing strata ar								
Blue Shale, Sticky										
	Size of Drilled	Size and Weight of Casing	From (Fact)	Te (Feet)	PERFORATIONS Sind From To		<del></del>			
Gravel and rock	Hole				8(1)0	(Fest)	(Eret)			
	74	7"O.D.	0	*0	Cut With	10 17	13 19			
Blue Shale				Ì	Torch	22 29	82 42			
						•-	7-			
	<del> </del>	<u> </u>					<u> </u>			
, , , , , , , , , , , , , , , , , , ,	St	atic Water Lev	el for non	-flowing V	Vell	) 	fe			
	- (	nut-in Pressure		_						
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		ischarge in gal,	per min. c	f flowing	well					
* ×		ow Tested Wit	Reiler	Leng	th of Test	1 hour	<u>.</u>			
	R	emarks: (Grave	i packing.	cementing	t. packers. 1	voe of sh	utoff. lo			
<b>╽╌┼╌┼╌┼╌┼╌┼</b>		tion of	place of	use of grou	ndwater if ormation,	not at we	ll, and a			
		arrae i	- rridated i	fused for	irrigation)	_				
NUNNSU 31 297 Sec. T <sup>28</sup> N P.	BW				aca-garaca,					
Indicate location of well place of use, if possible.			***************************************		••••••					
small square represents 10 a			•••••			••••••				
Show exact depth of 'vottom.					<-	·				
E DUOM EXECT GERTH OF WHITE				Drill	د er's License	Number				
			A) کامیان د د	$\sim$	PR		egy.			
			15.60	Drill	er's Signatu	······································	-yu			

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 3942.

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Burk Burk Burk Burk Burk Barrell

No. 193272

OFFICE OF COUNTY CLERK AND RECORDER COUNTY OF FUNDERA, MONTANA

i hereby coultry that the writin instrument was find for record in this office, og the

A. D. 1963 of 7: 15 A.M.

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ag a kas d

e location of well and if near their

... va 61 attmanaçan menga

let depth of bottom.

Police Hard

Deputy

o de paga deste decada. O de o por esta sulla set ada